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(57) Abstract:

The present invention relates to a mechanically controlled multi-purpose squeeze and transportation cage for animals, particularly large wildlife such as giraffes. The cage comprises a fixed M.S. iron framework, a movable squeezing side actuated by a threaded shaft mechanism, and multiple access gates for medical procedures. A bevel and pinion gear system ensures synchronized movement of the squeezing mechanism, restricting animal movement without distress. The cage features padded access gates for impact absorption and an anti-slip wooden floor for stability. The modular design allows easy assembly, disassembly, and transportation. By eliminating the need for tranquilizers, this invention provides a safer and more humane method for veterinary treatment, observation, and transportation of animals in captivity or natural habitats.

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